**Space Exploration Timeline**

MCj03322700000[1]Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Bell\_\_\_\_\_\_\_\_\_\_

Congratulations:

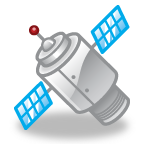
You have just been selected by NASA to create an informative timeline to display at the museum of space exploration. You will create a time line using the directions provided. Using the date and titles provided please add **three important facts about the mission into outer space. Each event must have an illustration**, either drawn or printed from the internet. (If taken from the internet, do not forget to record the URL under the picture.)

Important information to help you:

1. rockets are engines that have everything they need for the burning of fuel in space, where there is no air.
2. satellites are any natural (moon) or artificial objects (satellite missions) that revolve around another objects in space.
3. robotic explorers are remote controlled robots that take information from the surface of a planet.

Time line must include the following date

1. j0301076Sputnik 1 – 1957
2. Explorer 1 – 1958
3. Project Mercury – 1962
4. Apollo – 1969
5. Voyager 1 and 2 – 1977
6. Challenger – 1983
7. Pathfinder – 1996
8. International Space Station - 2006

Helpful textbook pages:

Pg 580-582, 586-588, 612-614, 632 and 636- 637

DUE DATE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_